

FIGURE 1

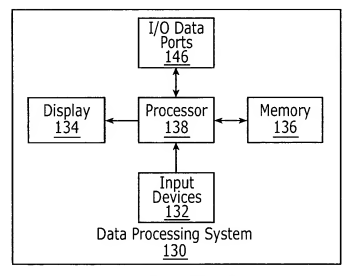


FIGURE 2

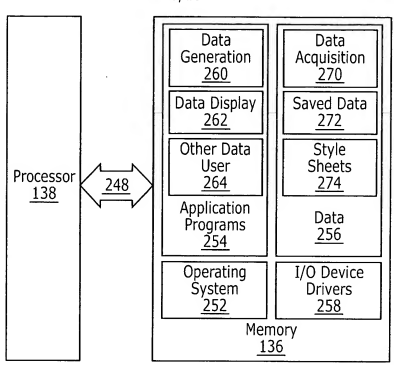
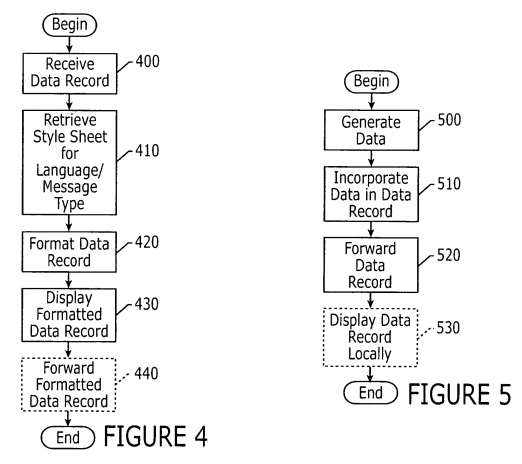
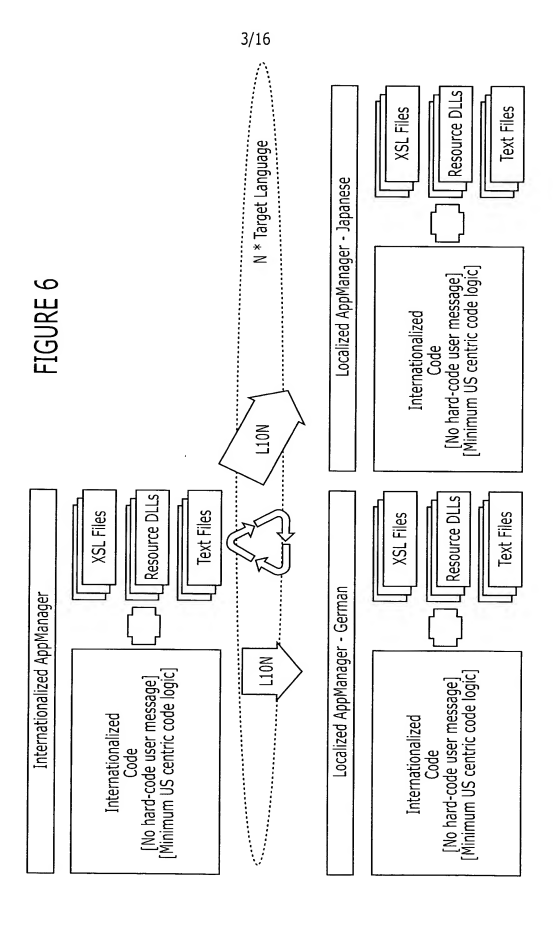
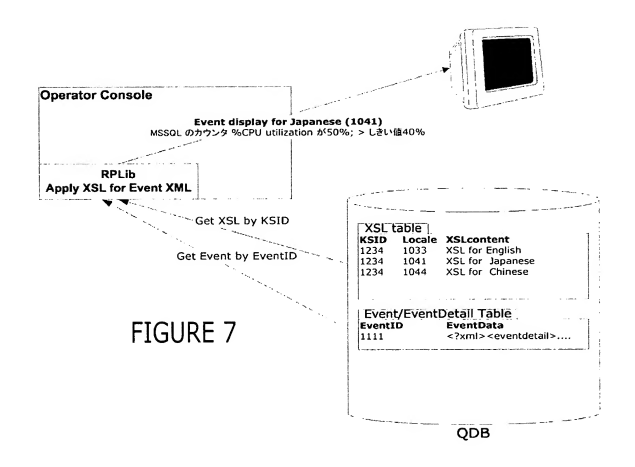


FIGURE 3







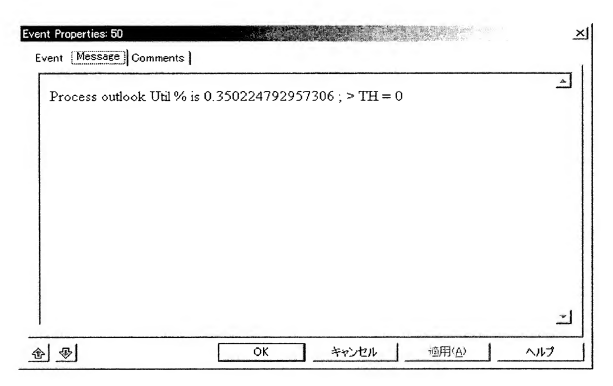


FIGURE 8A

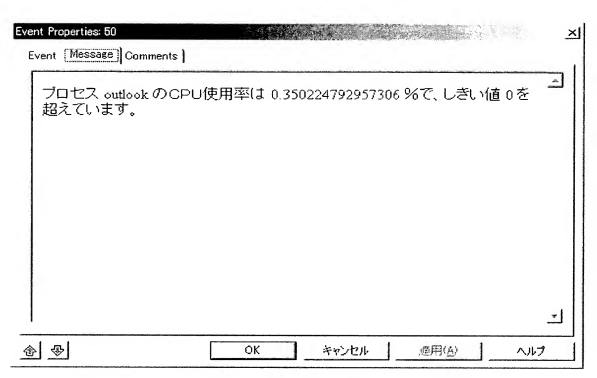


FIGURE 8B

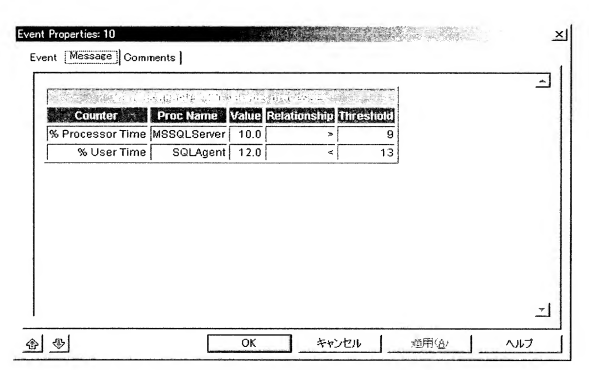


FIGURE 9A

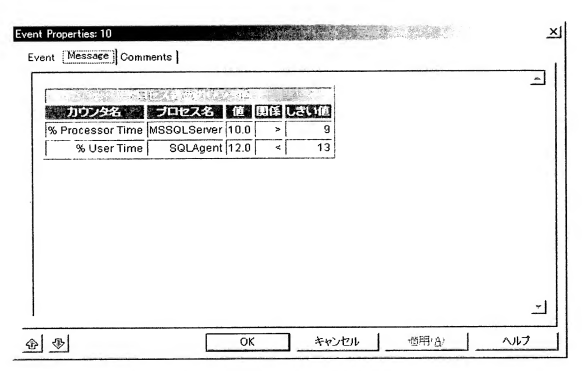


FIGURE 9B

							-
建作品表现	School Service Control of the Contro			到值			
% Processor Time	MSSQLServer	10.0	>	9			
% User Time	SQLAgent	12.0	<	13			

FIGURE 9C

FIGURE 10A

FIGURE 10B

```
<html xmlns="http://www.w3.org/TR/xhtml1/strict">
Process outlook Util % is G.350224792957306 ; &gt; TH = 0</html>
```

FIGURE 10D

<html xmlns="http://www.w3.org/TR/xhtml1/strict">
プロセス outlook のCPU使用平は 0.350224792957306 %で、しきい頃 0を超えています。</html>

FIGURE 10E

```
<?xml version="1.0" encoding="utf-8"?>
<APPMANAGER>
<DETAIL TYPE="EVENT">
<TABLE NAME="Counter for Processes" UUID="{94711471-8915-45E7-84F8-0CDE6ACAEA61}"</pre>
DESCRIPTION="Various counters for various processes">
< CDEF>
</CDEF>
 <COUNTER>% Processor Time</COUNTER>
 <PROCNAME>MSSQLServer/PROCNAME>
<VALUE>10.0</VALUE>
 <RELATIONSHIP>&gt:</RELATIONSHIP>
 <TH>9</TH>
<R>
 <COUNTER>$ User Time</COUNTER>
<PROCNAME>SQLAgent</PROCNAME>
<VALUE>12.0</VALUE>
 <RELATIONSHIP>&lt;</RELATIONSHIP>
</TABLE>
</DETAIL>
</APPMANAGER>
```

FIGURE 11A

```
xmlns="http://www.w3.org/TR/xhtml1/strict">
<xsl:output method="ntml" encoding="UTF-16"/>
<xs1:template match="APPMANAGER/DETAIL/TABLE[GUUID='{94711471-8915-45E7-84F8-0CDE6ACAEA61}']">
<html>
 <title>One of Two Tables</title>
k rel="stylesheet" type="text/css" href="%s" />
</head>
<body>
 s="lableHeader">
xssl:value-of select="CDEF/COUNTER/GNAME" />
xssl:value-of select="CDEF/PROCNAME/WNAME" />
xssl:value-of select="CDEF/VALUE/@NAME" />
xsl:value-of select="CDEF/RELATIONSHIP/SNAME" />

                   <xsl:value-of select-"CDEF/TH/@NAME" />
         <xsl:for-each select="R">
           <xsl:attribute name="class">
            <xsl:choose>
                   <xsl:when test-"position() mod 2 = 1">TableBodyOdd</xsl:when>
<xsl:otherwise>TableBodyEven</xsl:otherwise>
             </xsl:choose>
           </xsl:attribute>
<xsl:for-each select="*"><xsl:value-of select="current()" /></xsl:for-each>
           </xsl:for-each>
  </pody>
</html>
</xsl:template>
</xsl:stylesheet>
```

FIGURE 11C

```
xmlns="http://www.w3.org/TR/xhtml]/strict">
<xsl:output method="html" encoding="UTF-16"/>
<xs1:Lemplace match="APPMANAGER/DETAIL/TABLE[@UUID="{94711471-8915-45E7-84F8-0CDE6ACAEA61}']">
<html>
 <title>及</title>
<title>
</title>
</title>
</title>
</title>

</head>
<body>
 <ch>値</ch>
<ch>値</ch>
<ch>しさい値</ch>
<ch>しさい値</ch>

<xsl:for-each select="R">

<xsl:attribute name="class">
         <xsl:choose>
              <xsl:when test="position() mod 2 = 1">TableBodyOdd</xsl:when>
              <xsl:otherwise>TableBodyEven</xsl:otherwise>
         </xsl:choose>
        </xsl:attribute>
        </pre
       </xsl:for-each>
 </body>
</xsl:template>
</xsl:stylesheet>
```

FIGURE 11E

```
<html>
<html>
<head>
<title>A Table</title>
clink rel="stylesheet" type="text/css" href="%s" />

 body>

各種 各樣 的 計數 數值

<th class="TableBeade

<xsl:for-each select-"R">
          <xsl:attribute name="class">
            <xsl:choose>
                  <xsl:when test="position() mod 2 = 1">TableBodyOdd</xsl:when>
<xsl:otherwise>TableBodyEven</xsl:otherwise>
            </xsl:choose>
           </xsl:attribute>
            <xsl:for-each select="*"><xsl:value-of select="current()" /></xsl:for-each>
          </xsl:for-each>
  </body>
</xsl:template>
</xsl:stylesheet>
```

FIGURE 11F

FIGURE 11G

```
<?xml version='1.0' encoding='UTF-16'?>
            <APPMANAGER><DETAIL><TABLE NAME="Table1" UUID='{94711471-8915-</pre>
45E7-84F8-0CDE6ACAEA61}" DESCRIPTION="Counter value exceeded threshold"
            <CDEF><COUNTER NAME="Counter" TYPE="String">
             <VALUE NAME="Value" TYPE="Double"/>
             <OBJECT NAME="Object Name" TYPE="String"/>
             <UNIT NAME="Unit" TYPE="String"</pre>
             <TH NAME="Threshold" TYPE="Integer"/>
             </CDEF>
             <R>
             <COUNTER>% CPU Utilization</COUNTER>
             <VALUE>60.0</VALUE>
             <OBJECT>MSSQLSERVER</OBJECT>
             <UNIT>%</UNIT>
             <TH>50</TH>
             </R>
             </TABLE>
             </DETAIL>
             </APPMANAGER>
```

FIGURE 12